

MACHINING ACTUATOR PERIPHERY TO REDUCE RESONANCE VARIATION

ABSTRACT OF THE DISCLOSURE

5

A method of manufacturing a disc drive actuator is provided. The method includes manufacturing a disc drive actuator and machining a peripheral surface of the actuator. The peripheral surface is machined to obtain a desired profile dimension and thereby reduce variations in resonance characteristics

10 from one actuator to the next.

006227" 59975260